Commissioner for Patents Response to Office Action dated April 5, 2004 Filed July 30, 2004 Page 2 of 13 Serial: 09/779361 Art Unit: 2154 Examiner: H. Patel Dacket: AUS9 2000 0520 US1

## Amendments to the Specification:

- Please replace the original title with the following title:
   NETWORK MANAGEMENT SERVER COMBINING PDUs TO MINIMIZE BANDWIDTH CONSUMPTION AT DATA LINK LAYER
- Please amend the paragraph beginning on page 1, line 5 as follows:

The subject matter disclosed in each of the following applications is related: Rawson, [Combining Network Management Information with Application Information on a Computer Network, Docket No. AUS920000520US;] Network Management Server Combining PDUs to Minimize Bandwidth Consumption at Data Link Layer; Serial Number 09/799,361; Rawson, [Polling for and Transfer of Protocol Data Units in a Data Processing Network, Docket No. AUS920000516US1;] Management of Servers by Polling Protocol Data Units with Minimized AUS920000516US1;] Management of Servers by Polling Protocol Data Units with Minimized Management Traffic at Data Link Layer, Serial Number 09/799,358; and Rawson, [Protocol Data Units Prioritization in a Data Processing Network; Docket No. AUS920000522US1] In Prioritization of Network Management Server PDUs Versus Other PDUs at Data Link Layer, Serial Number 09/799,362.

09/799.362. Verified
09/799362 M.A 10/29/04

09/179358

M